

Abstract

Phosphate/sulfate ester compounds that modulate and/or inhibit the activity of protein  
5 interacting NIMA (PIN1), and to pharmaceutical compositions containing such compounds are  
described. The invention is also directed to the therapeutic or prophylactic use of such  
compounds and compositions, and to methods of treating disorders characterized by  
hypertension, inappropriate cell proliferation, infectious diseases, and neurodegenerative brain  
disorders, by administering effective amounts of such compounds.